

WEST Search History for Application 10563550

Creation Date: 2009030217:46

| Query | DB | Op. | Plur. | Thes. | Date |
|--|--|-----|-------|-------|------------|
| comparative adj2 genomic adj hybrid1\$ | PGPB, USPT, EPAB, JPAB, DWPI | ADJ | YES | | 03-02-2009 |
| (comparative adj2 genomic adj hybrid1\$) and (aneuploid\$ or (chromosom\$ near5 copy adj number)) | PGPB, USPT, EPAB, JPAB, DWPI | ADJ | YES | | 03-02-2009 |
| (comparative adj2 genomic adj hybrid1\$ and (aneuploid\$ or (chromosom\$ near5 copy adj number))) and (array or microarray or particle or bead) | PGPB, USPT, EPAB, JPAB, DWPI | ADJ | YES | | 03-02-2009 |
| (comparative adj2 genomic adj hybrid1\$ and (aneuploid\$ or (chromosom\$ near5 copy adj number)) and (array or microarray or particle or bead) and (competitive or compete) | PGPB, USPT, EPAB, JPAB, DWPI | ADJ | YES | | 03-02-2009 |
| (comparative adj2 genomic adj hybrid1\$ and (aneuploid\$ or (chromosom\$ near5 copy adj number)) and (array or microarray or particle or bead) and (limit? near3 probe) | PGPB, USPT, EPAB, JPAB, DWPI | ADJ | YES | | 03-02-2009 |
| (comparative adj2 genomic adj hybrid1\$ and (aneuploid\$ or (chromosom\$ near5 copy adj number)) and (array or microarray or particle or bead) and (excess near3 probe) | PGPB, USPT, EPAB, JPAB, DWPI | ADJ | YES | | 03-02-2009 |
| (comparative adj2 genomic adj hybrid1\$) and (competitive or compete) | PGPB, USPT, EPAB, JPAB, DWPI | ADJ | YES | | 03-02-2009 |
| (comparative adj2 genomic adj hybrid1\$ and (competitive or compete)) and ((comparative adj2 genomic adj hybrid1\$) or CGH) same (competitive or compete)) | PGPB, USPT, EPAB, JPAB, | ADJ | YES | | 03-02-2009 |

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|--|------------------------------|-----|-----|--|------------|
| | DWPI | | | | |
| (comparative adj2 genomic adj hybridi\$ and (competitive or compete) and ((comparative adj2 genomic adj hybridi\$ or CGH) same (competitive or compete))) not (comparative adj2 genomic adj hybridi\$ and (aneuploid\$ or (chromosom\$ near5 copy adj number)) and (array or microarray or particle or bead) and (competitive or compete)) | PGPB, USPT, EPAB, JPAB, DWPI | ADJ | YES | | 03-02-2009 |
| (comparative adj2 genomic adj hybridi\$ and (aneuploid\$ or (chromosom\$ near5 copy adj number)) and (array or microarray or particle or bead) and (competitive or compete)) not ((comparative adj2 genomic adj hybridi\$ and (aneuploid\$ or (chromosom\$ near5 copy adj number)) and (array or microarray or particle or bead) and (limit? near3 probe)) or (comparative adj2 genomic adj hybridi\$ and (aneuploid\$ or (chromosom\$ near5 copy adj number)) and (array or microarray or particle or bead) and (excess near3 probe))) | PGPB, USPT, EPAB, JPAB, DWPI | ADJ | YES | | 03-02-2009 |
| (comparative adj2 genomic adj hybridi\$ and (competitive or compete)) and ((limit\$ or quanti\$ or amount) adj2 probe) | PGPB, USPT, EPAB, JPAB, DWPI | ADJ | YES | | 03-02-2009 |
| (comparative adj2 genomic adj hybridi\$ and (competitive or compete) and ((limit\$ or quanti\$ or amount) adj2 probe)) not ((comparative adj2 genomic adj hybridi\$ and (aneuploid\$ or (chromosom\$ near5 copy adj number)) and (array or microarray or particle or bead) and (competitive or compete)) or (comparative adj2 genomic adj hybridi\$ and (competitive or compete) and ((comparative adj2 genomic adj hybridi\$ or CGH) same (competitive or compete)) not comparative adj2 genomic adj hybridi\$ and (aneuploid\$ or (chromosom\$ near5 copy adj number)) and (array or microarray or particle or bead) and (competitive or compete))) | PGPB, USPT, EPAB, JPAB, DWPI | ADJ | YES | | 03-02-2009 |